



CIPO
CANADIAN INTELLECTUAL
PROPERTY OFFICE

(12)(19)(CA) Demande-Application

(21)(A1) 2,233,548
(22) 1998/03/30
(33) 1998/10/02

(72) FEUER, William Ronald, US

(72) KIEFER, Beverly Ann, US

(72) McCUE, Karen Ann, US

(71) Reckitt & Colman Inc., US

(51) Int.Cl. 6 A01N 25/34, A01N 43/80, A01N 43/56, A01N 37/34, A61L 2/16,
A47L 13/16, A01N 25/08

(30) 1997/04/02 (9706713.6) GB

(54) ARTICLES HYDROPHILES FLEXIBLES, SPECIFIQUEMENT
DES EPONGES AYANT UN EFFET ANTIMICROBIEN
RESIDUEL

(54) FLEXIBLE HYDROPHILIC ARTICLES, ESPECIALLY
SPONGES, HAVING A RESIDUAL ANTIMICROBIAL EFFECT

BEST AVAILABLE COPY

(57) Articles souples, notamment des éponges hydrophiles présentant des avantages antimicrobiens résiduels de longue durée, contenant un véhiculant qui s'est dispersé à l'intérieur d'une quantité efficace de composition biocide, telle un agent de conservation. L'invention divulgue également le procédé de fabrication de tels articles hydrophiles souples.

(57) Flexible articles especially hydrophilic sponges featuring long-lasting residual antimicrobial benefits, contain a carrier mass having dispersed within an effective amount of an biocidal composition such as a preservative. Procces for the production of such flexible hydrophilic articles are also disclosed.



Industrie Canada Industry Canada